



DevOps Engineer

ZeroLight is seeking a DevOps Engineer to join its award-winning Cloud Team. Key responsibilities will include developing, designing and managing innovative Cloud-based services for customers in the automotive industry.

The successful candidate will have extensive knowledge on how to build scalable services on cloud architectures ensuring reliability and speed across multiple platforms and services allowing seamless sharing of data.

The position offers the opportunity to work within a small team of highly skilled, motivated and passionate engineers working on high level projects with some of the biggest brands in business including Audi, Pagani, AWS and Unity.

You can view the fantastic projects the DevOps Engineer will be part of [here](#).

Take a look around our state of the art studio [LiveWorks](#) on Newcastle Quayside, and visit our [Life at ZeroLight](#) blog for more information on our unique company culture.

THE ROLE

- Managing virtualised cloud infrastructure and platform.
- Understanding of web technologies such as Server OS (Linux, Windows Server 2012), Web security (WAF/Layer7, SSL), Server Coding (PHP, NodeJS, CherryPy), Proxies(Nginx, HAProxy), Cloud Services (AWS, Azure), SQL, NoSQL (MongoDB, DynamoDB), Client coding (HTML5, Java script, CSS).
- Excellent general programming skills built through solid commercial experience.
- Strong web and cloud development skills.

THE PERSON

- DevOps Engineer with a passion for building innovative features and working with the very latest technologies.
- Knowledge of virtualisation, preferably GPU virtualisation.
- Degree educated in relevant discipline.
- Advanced knowledge of cloud concepts and web services.
- Proven ability to work collaboratively within a small team to overcome challenges and maximise business potential.

To apply for this position please send your CV to Erin Turnbull – careers@zerolight.com

